Day: Monday Date: 9/19/2005

Time: 10:32:53



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ABDALLA First Name = SAMIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10717048	Not Issued	71	11/18/2003	Multiphase fiber materials and compositions, methods of manufacture and uses thereof	ABDALLA, SAMIR
09790041	Not Issued	71	02/21/2001	Security articles	ABDALLA, SAMIR Z.
09991179	6649263	150	11/16/2001	POLYESTER RESIN AND INDUSTRIAL YARN PROCESS	ABDALLA, SAMIR Z.
<u>10308055</u>	Not Issued	71	12/02/2002	Security articles comprising multi-responsive physical colorants	ABDALLA, SAMIR Z.
10838685	Not Issued	71	05/04/2004	Security articles	ABDALLA, SAMIR Z.
60342803	Not Issued	159	12/20/2001	Security articles comprising multi-responsive physical colorants	ABDALLA, SAMIR Z.
07868934	Not Issued	166		ENTANGLED POLYAMIDE YARN	ABDALLA, SAMIR Z.
08156665	5434003	150	11/22/1993	ENTANGLED POLYAMIDE YARN	ABDALLA, SAMIR Z.
09118299	Not Issued	163	07/17/1998	STAIN-RESISTANT SHAPED POLYMER BLENDS MADE WITH POLYESTER ADDITIVES AND PROCESS FOR MAKING SAME	ABDALLA, SAMIR Z.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
ABDALLA SAMIR Search



PALM INTRANET

Day: Monday Date: 9/19/2005

Time: 10:32:30

Inventor Name Search Result

Your Search was:

Last Name = HANGEY First Name = DALE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10174180	Not Issued	161	06/18/2002	Fluorine-containing compounds and polymers derived therefrom	HANGEY, DALE
10717048	Not Issued	71	11/18/2003	Multiphase fiber materials and compositions, methods of manufacture and uses thereof	HANGEY, DALE A.
10921029	Not Issued	30	08/17/2004	High luster fiber materials, methods of manufacture and uses thereof	HANGEY, DALE A.
07101652	Not Issued	166	09/28/1987	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS	HANGEY, DALE A.
07346668	Not Issued	161	05/03/1989	MOLECULAR SIZE OR HYDRODYNAMIC VOLUME OF SULFONATED AROMATIC CONDENSATES USED TO IMPART STAIN RESISTANCE TO POLYAMIDE CARPETS	HANGEY, DALE A.
07351628	Not Issued	166	05/15/1989	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS	HANGEY, DALE A.
07361671	<u>5230708</u>	150			HANGEY, DALE A.

				REDUCE YELLOWING.	
07399106	Not Issued	166	08/28/1989	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS	HANGEY, DALE A.
07500813	5135774	150	03/27/1990	METHOD TO IMPART COFFEE STAIN RESISTANCE TO POLYAMIDE FIBERS	HANGEY, DALE A.
07520500	Not Issued	166	05/07/1990	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS	HANGEY, DALE A.
<u>07524601</u>	5131909	150	05/17/1990	MOLECULAR SIZE OF HYDRODYNAMIC VOLUME OF SULFONATED AROMATIC CONDENSATES USED TO IMPART STAIN RESISTANCE TO POLYAMIDE CARPETS	HANGEY, DALE A.
07671624	5152803	150	03/19/1991	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS WITH WATER- SOLUBLE THIOCYANATE	HANGEY, DALE A.
07671634	Not Issued	161	11	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS	HANGEY, DALE A.
07709041	5110317	150	06/03/1991	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF DYED NYLON CARPET FIBERS: THIOCYANATE TO REDUCE YELLOWING	HANGEY, DALE A.
07716163	5118551	150	07/11/1991	METHOD TO IMPART COFFEE STAIN RESISTANCE TO POLYAMIDE TEXTILE SUBSTRATES	HANGEY, DALE A.
	H		ı l		

<u>07818475</u>	5145487	150	01/06/1992	METHODS AND COMPOSITIONS TO ENHANCE STAIN RESISTANCE OF CARPET FIBERS USING SULFONATED AROMATIC CONDENSATES	HANGEY, DALE A.
07894702	5364541	150	06/05/1992	METHOD TO IMPART COFFEE STAIN RESISTANCE TO POLYAMIDE TEXTILE SUBSTRATES	HANGEY, DALE A.
07988506	5359010	150	12/10/1992	METHOD TO IMPART COFFEE STAIN RESISTANT TO POLYAMIDE TEXTILE SUBSTANCES	HANGEY, DALE A.
08486724	Not Issued	166	06/07/1995	CARPET AND YARNS THEREFOR	HANGEY, DALE A.
08905632	6030685	150		CARPET AND YARNS THEREFOR	HANGEY, DALE A.
09118299	Not Issued	163		STAIN-RESISTANT SHAPED POLYMER BLENDS MADE WITH POLYESTER ADDITIVES AND PROCESS FOR MAKING SAME	HANGEY, DALE ALAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	HANGEY	DALE	Search

To go back use Back button on your browser toolbar. .

Back to PALM | ASSIGNMENT | OASIS | Home page

* PALM INTRANET

Day: Monday Date: 9/19/2005

Time: 10:32:09

Inventor Name Search Result

Your Search was:

Last Name = BOYLE First Name = JOHN B.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08068646	Not Issued	166		POLYDIORGANOSILOXANE- MODIFIED POLYMER AND A PROCESS FOR MAKING THE SAME	BOYLE, JOHN B.
08080640	5322736	150	06/24/1993	HOLLOW-TRILOBAL CROSS- SECTION FILAMENTS	BOYLE, JOHN B.
08565931	Not Issued	166		POLYDIORGANOSILOXANE- MODIFIED POLYMER AND A PROCESS FOR MAKING SAME	BOYLE, JOHN B.
<u>08701567</u>	Not Issued	163		POLYDIORGANOSILOXANE- MODIFIED POLYMER AND A PROCESS FOR MAKING THE SAME	BOYLE, JOHN B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Search | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 9/19/2005

Time: 10:31:36

Inventor Name Search Result

Your Search was:

Last Name = KWEEDER First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10716584	Not Issued	20	11/18/2003	Pre-fiber gel materials and compositions, methods of manufacture and uses thereof	KWEEDER, JAMES A.
10717048	Not Issued	71	11/18/2003	Multiphase fiber materials and compositions, methods of manufacture and uses thereof	JAMES A.
60248977	Not Issued	159	11/15/2000	Composition comprising ammonium sulfate nitrate	KWEEDER, JAMES A.
60523403	Not Issued	159	11/18/2003	Pre-composite and composite materials, methods of manufacture and uses thereof	KWEEDER, JAMES A.
08254729	5414154	150		PHENOL WITH LOW LEVELS OF METHYLBENZOFURAN	KWEEDER, JAMES A.
09468668	Not Issued	80	12/21/1999	PRILLING METHOD	KWEEDER, JAMES A.
60146651	Not Issued	159	07/30/1999	PRILLING METHOD	KWEEDER, JAMES A.
09970466	6689181	150	10/04/2001	AMMONIUM SULFATE NITRATE	KWEEDER, JAMES ALPHONSE

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2582	(PREFIBER OR PRE NEAR FIBER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:07
L2	2582	(PREFIBER OR PRE NEAR FIBER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:08
L3	9	(PREFIBER OR PRE NEAR FIBER) AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:08
L4	5	(PREFIBER OR PRE NEAR FIBER) AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT AND (SOLVATE OR DISSOLV\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:08
L5	6	(PREFIBER OR PRE NEAR FIBER) AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT AND (SOLVAT\$3 OR DISSOLV\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:08
L6	. 4	(PREFIBER OR PRE NEAR FIBER) AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT AND (SOLVAT\$3 OR DISSOLV\$4) AND POLYAMIDE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:09
L7	5	(PREFIBER OR PRE NEAR FIBER) AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT AND (SOLVAT\$3 OR DISSOLV\$4) AND (POLYAMIDE OR NYLON OR LACTAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:14
L8	693	FIBER AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT AND (SOLVAT\$3 OR DISSOLV\$4) AND (POLYAMIDE OR NYLON OR LACTAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:14

L9	46	FIBER AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT NEAR10 (SOLVAT\$3 OR DISSOLV\$4) AND (POLYAMIDE OR NYLON OR LACTAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:15
L10	2	FIBER AND MELTING NEAR POINT AND GEL\$4 NEAR AGENT NEAR10 (SOLVAT\$3 OR DISSOLV\$4) NEAR4 FIBER AND (POLYAMIDE OR NYLON OR LACTAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 10:15